

#:

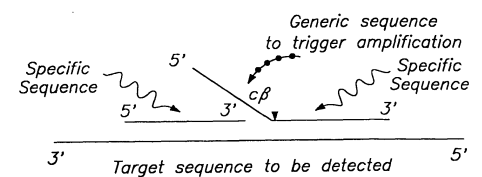
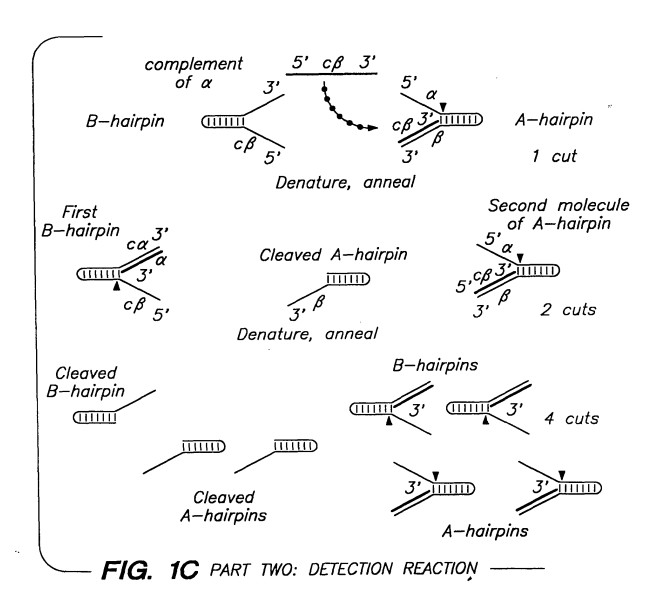


FIG. 1B PART ONE: TRIGGER REACTION



MAJORITY	MAJORITY ATGXXGGCGATGCTTCCCCTCTTTGAGCCCCAAAGGCCGGGTCCTCCTGGTGGACGGGCACCACCTGGCCT
DNAPTAQ DNAPTFL QNAPTTH	70 67 67 68 67 68
MAJORITÝ	MAJORITY ACCGCACCTICTTCGCCCTGAAGGGCCTCACCACCACCOGGGGGGAACCGGTGCAGGCGGTTTACGGCTT
DNAPTAQ DNAPTFL DNAPTTH	CA
MAJORITY	CGCCAAGAGCCTCCTCAAGGCCCCTGAAGGAGGACGGGGGCXXGCCGGTGXTCGTGGTCTTTGACGCCAAG
DNAPTAQ DNAPTFL DNAPTTH	207 AA
MAJORITY	GCCCCCTCCTTCCGCCACGAGGCCTACGAGGCCTACAAGGCGGGCCGGGCCCCCCCC
DNAPTAQ DNAPTFL DNAPTTH	277
MAJORITY	CCCGGCAGCTCGCCCTCATCAAGGAGCTGGTGGACCTCCTGGGGCTTGCGCGCCTCGAGGTCCCCGGCTA
DNAPTAQ DNAPTFL DNAPTTH	A

FIG.2A

MAJORITY	MAJORITY CAGGCGGACGACGTXCTGGCCACCCTGGCCAAGAAGGCGGAAAAGGGGGGGTACGAGGTGCGCATCCTC
DNAPTAQ DNAPTFL DNAPTTH	T
MAJORITY	MAJORITY ACCGCCGACCGCGACCTCTACCAGCTCCTTTCCGACCGCATCGCCGTCCTCCACCCCGAGGGGTACCTCA
DNAPTAQ DNAPTFL DNAPTTH	
MAJORITY	TCACCCGGCGTGG
DNAPTAQ DNAPTFL DNAPTTH	
MAJORITY	MAJORITY GGGGGACCCCTCCGACAACCTCCCCGGGGTCAAGGGCCATCGGGGAGAGGCCGCCCXGAAGCTCCTCXAG
DNAPTAQ DNAPTFL DNAPTTH	CGAGTGGGAGTGGGAGTGGGZ7GTAGAGAGAGGAGGB30
MAJORITY	GAGTGGGGGAGCCTGGAAAACCTCCTCAAGAACCTGGACCGGGTGAAGCCCGC····CXTCCGGGAGAAGA
DNAPTAQ DNAPTFL DNAPTTH	694

FIG. 2B

764 761 770		834 831 840		904 901 910		974 971 980		1044 1041 1050
DNAPTAQ T. T. C. T. A. C. GC. A. T. C. GG. A. DNAPTFL GGG. G. C. GCC. T. C. A. T. C. A. T. C. GCC. T. C. G. G. C. G.	MAJORITY GGTGGACTTCGCCAAGXGGCGGGAGCCCGACCGGGGGGGTTAGGGGCCTTTCTGGAGGGCTGGAGTTT	DNAPTAQAATAATAATTCTCTCTCTCTCTCTCTCTCTCTCCC.	MAJORITY GGCAGCCTCCTCCACGAGTTCGGCCTCCTGGAGGGCCCCCAAGGCCCTGGAGGGCCCCTTGGAGGCCCCCTGGCCCCCGC	DNAPTAQ T	MAJORITY CGGAAGGGGCCTTCGTGGCCTTTGTCCTTTCCCGCCCCGAGCCCATGTGGGGCCGAGCTTCTGGCCCTGGC	DNAPTAQ GTC.TTC.TTC.TTC.TTC.TTC.TTC.T	MAJORITY CGCCGCCAGGGAGGGCCGGGTCCACCGGGCACCAGACCCCTTTAXGGGCCTXAGGGACCTXAAGGAGGTG	DNAPTAQ

FIG. 2C

MAJORITY	CGGGGXCTCCTCGCCAAGGACCTGGCCGTTTTGGCCCTGAGGGGGCCTXGACCTCXTGCCCGGGGACG	
DNAPTAQ DNAPTEL DNAPTTH	6T	114 111 120
MAJORITY	ACCCCATGCTCCTC	
DNAPTAQ DNAPTFL DNAPTTH	1184 	184 181 90
MAJORITY	GGGGGAGTGGACGG	
DNAPTAQ DNAPTFL DNAPTTH	C	54 160 160
MAJORITY	CGCCTTGAGGGGGA	
DNAPTAQ DNAPTFL DNAPTTH	A.6A.A.A.A.C.C.G	24 21 30
MAJORITY	MAJORITY CCCACATGGAGGCCACGGGGGTXCGGCTGGACGTGGCCTACCTCCAGGCCCTXTCCCTGGAGGTGGCGGA	
DNAPTAQ DNAPTFL DNAPTTH	66	94 91 00

MAJORITY GGAGATCCGCCGCCTCGAGGAGGAGGTCTTCCGCCTGGCCGGCC		MAJORITY CAGCTGGAAAGGGTGCTCTTTGACGAGCTXGGGCTTCCCGCCATCGGCAAGACGGAGAAGACXGGCAAGC		GCTCCACCAGCGCCGCGGGGTGGTGGAGGCCCTXCGXGAGGCCCCACCCCA	1604 	CCGGGAGCTCACCAAGCTCAAGAACACCTACATXGACCCCCCTGCCXGXCCTCGTCCACCCCCAGGACGGGC	1674 	CGCCTCCACACCCGCTTCAACCAGACGGCCACGGCCACGGCTTAGCTAGC	6
MAJORITY GGA	DNAPTAQ DNAPTEL DNAPTIH	MAJORITY CAGO	DNAPTAQ DNAPTFL	MAJORITY GCTC	DNAPTAQ DNAPTFL	MAJORITY CCGG	DNAPTAQ	MAJORITY CGCC	DNAPTAQ DNAPTFLG. DNAPTTH
	and the second second								

FIG. 2E

. ...

1814 1811 1820	1884 1881 1890		1954 1951 1960		2024 2021 2030		2094 2091 2100
MAJORITY AGAACATCCCCGTCCGCCCCXCTGGGCCAGAGGATCCGCCGGGCCTTCGTGGCCGAGGAGGGTTGGGC DNAPTA DNAPTFL DNAPTFL COLUMN CO	MAJORITY GTTGGTGGCCCTGGACTATAGCCAGATAGAGCTCCGGGGTCCTGGCCCACCTCTCCGGGGACGAGACCTG DNAPTAQ A	MAJORITY ATCCGGGTCTTCCAGGAGGGGAGGGACATCCACACCCAGACCGCCAGCTGGATGTTCGGCGTCCCCCGG	DNAPTAQ 6 DNAPTFL 7T DNAPTTH A	MAJORITY AGGCCGTGGACCCCCTGATGCGCCGGGCGGCCAAGACCATCAACTTCGGGGTCCTCTACGGCATGTCGGC	DNAPTAQ DNAPTFL A. 66. A. T. DNAPTTH 66.6.	MAJORITY CCACCGCCTCTCCCCAGGAGCTTGCCATCCCCTACGAGGAGGCGGTGGCCTTCATTGAGCGCTACTTCAG	DNAPTAQ A
MAJ DNA DNA	DNA DNA DNA	MAJ	DNA DNA DNA	MAJ	DNA DNA DNA	MAJ	DNA DNA DNA

A **** (

Ь	. 2164 . 2161 . 2170	d	. 2234 . 2231 . 2240	رے	. 2304 T 2301 . 2310	ں	. 2374 . 2371 . 2380	⊢	. 2444 . 2441 . 2450
MAJORITY AGCTTCCCCAAGGTGCGGGCCTGGATTGAGAGCCCTGGAGGGGGGGG	A	MAJORITY CCCTCTTCGGCCGCGCGCGCTACGTGCCCGACCTCAACGCCCGGGTGAAGAGCGTGCGGGAGGCGGGGGGGG	C A AG. G C C C C	MAJORITY GCGCATGGCCTTCAACATGCCCGTCCAGGGCACCGCCGCCGACCTCATGAAGCTGGCCATGGTGAAGCTC	6	TTCCCCCGGCTXCAGGAAATGGGGGCCAGGATGCTCCTXCAGGTCCACGACGAGGTGGTCCTCGAGGCCC	AGG	MAJORITY CCAAAGAGCGGGGGGGGGGGGGGGGGGCCGCTTTGGCCAAGGAGGTCATGGAGGGGGGTCTATCCCCTGGCCGT	. A A
MAJORIĄY	DNAPTAQ - DNAPTEL DNAPTJH	MAJORITY	DNAPTAQ DNAPTFL DNAPTTH	MAJORITY	DNAPTAQ DNAPTFL DNAPTTH	MAJORITY	DNAPTAQ DNAPTFL ONAPTTH	MAJORITY	DNAPTAQ DNAPTFL DNAPTTH

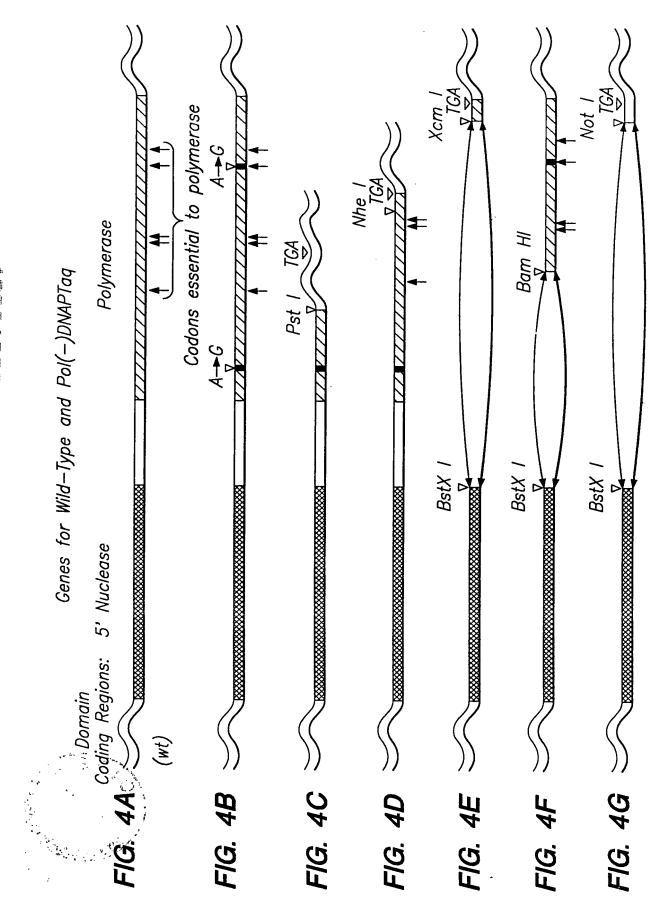
MAJORITY GCCCTGGAGGTGGGGGATGGGGGGGGGGCTCTCCGCCAAGGAGTAG

	2499	2496	2505
וואס מעדוו פרורני ופפאפפו פפאפפו פפפפאו פפפפאו פפפפאור ופפראפין בפרוני איני פרוני איני פרוני איני פרוני איני	A9	•	
TADORE	DNAPTAQ	DNAPTFL	DNAPTTH

FIG. 3E

MAJORITY SFPKVRAWIFKTI EEGEDDGWWF

MAJORITY FPRLXEMGARMLLQVHDELVLEAPKXRAEXVAALAKEVMEGVYPLAVPLEVEVGXGEDWLSAKEX TAQ PROE	R. 767	



Genes for Wild-Type and Pol(-)DNAPTfl

Codons essential to polymerase Polymerase "3' Exo" Domain Coding Regions: 5' Nuclease FIG. 5A 🖄 (wt)

Bam HI 7 FIG. 5B 3

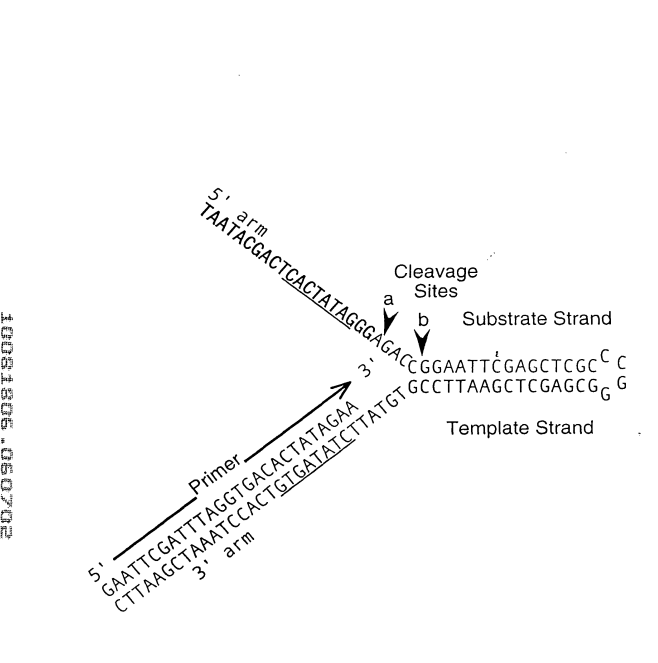


FIG. 6

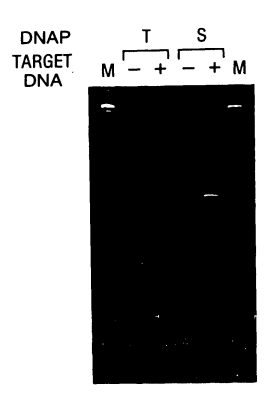


FIG. 7



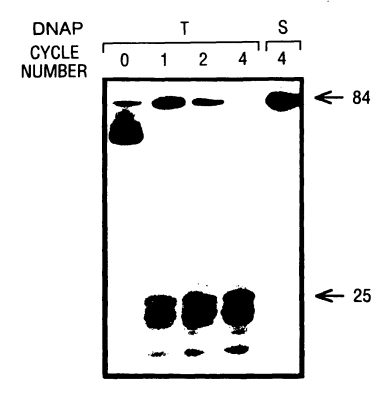


FIG. 8

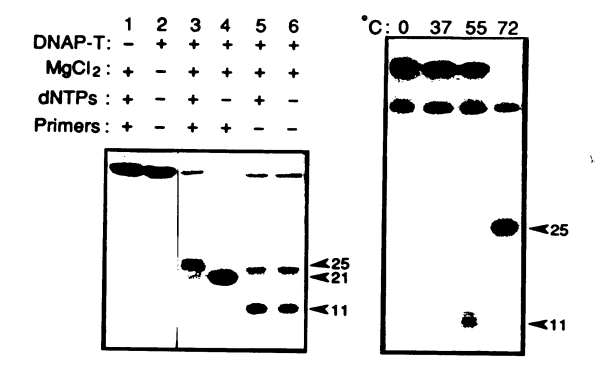


FIG. 9A

FIG. 9B



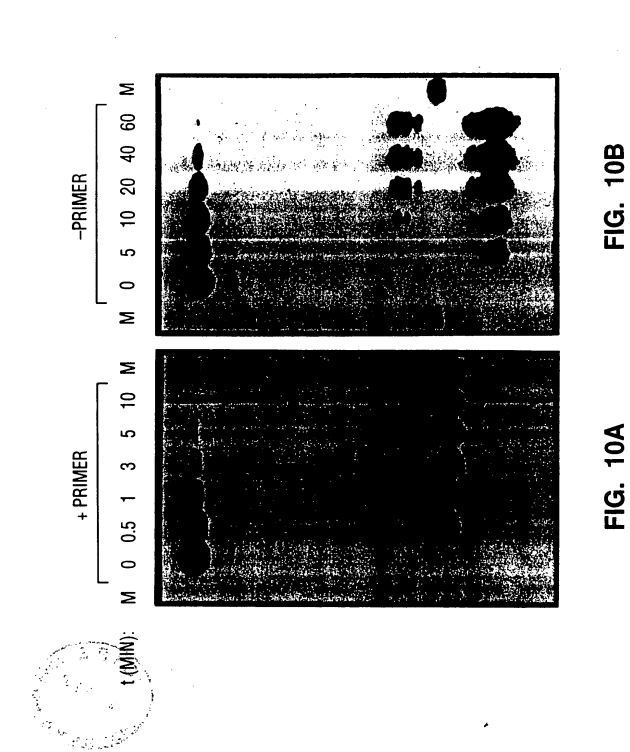


FIG. 10B

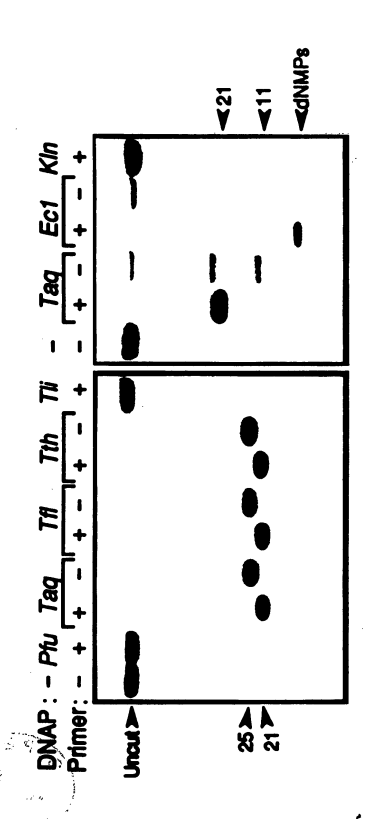
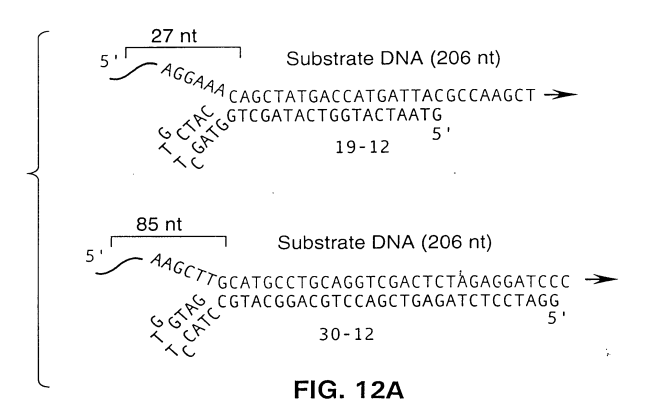


FIG. 11A

FIG. 11B



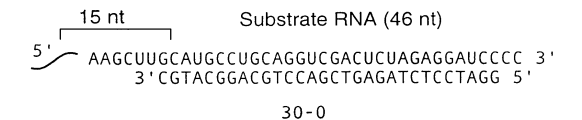
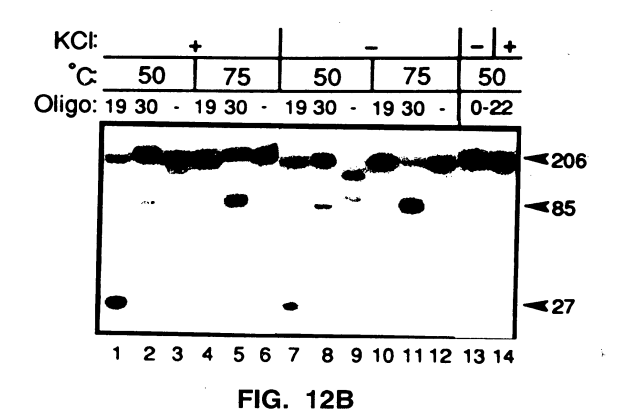
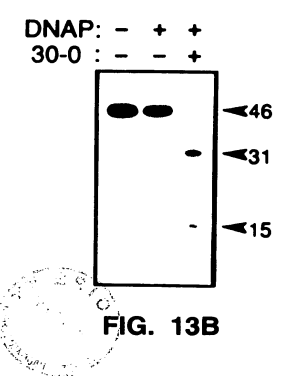
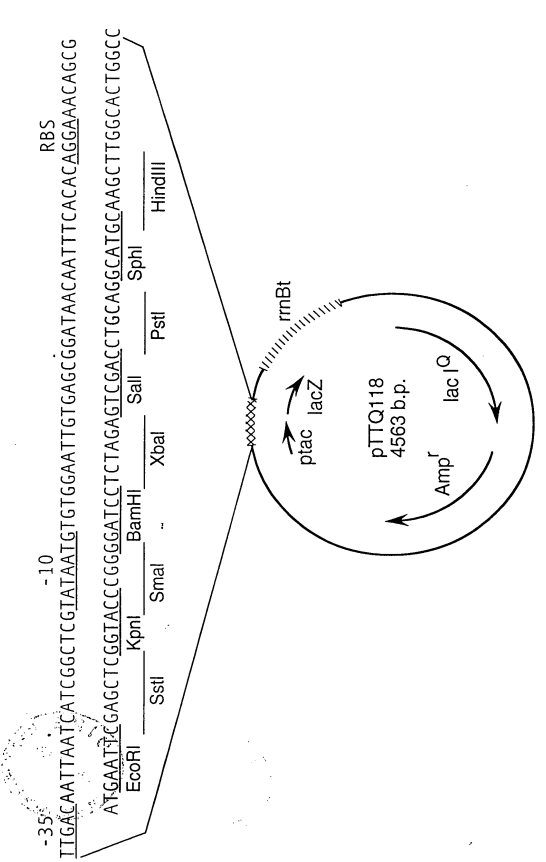


FIG. 13A

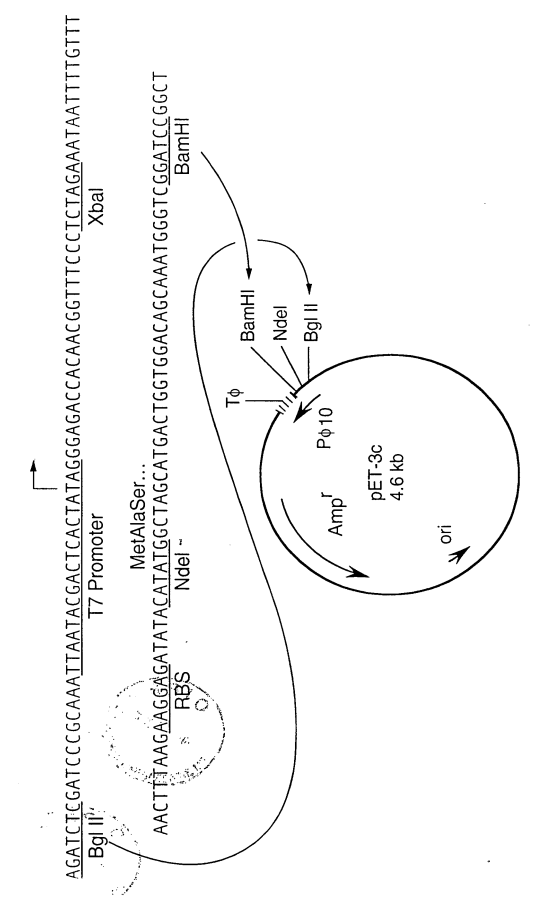






RBS: Ribosome binding site ptac: Synthetic tac promoter lac IQ: Lac repressor gene

lacZ: Beta-galactosidase alpha fragment rrnBt: E. coli rrnB transcription terminator



RBS: Ribosome binding site $P_{\phi 10}$: Bacteriophage T7 $\phi 10$ promoter $T\phi$: T7 ϕ Terminator

FIG. 15

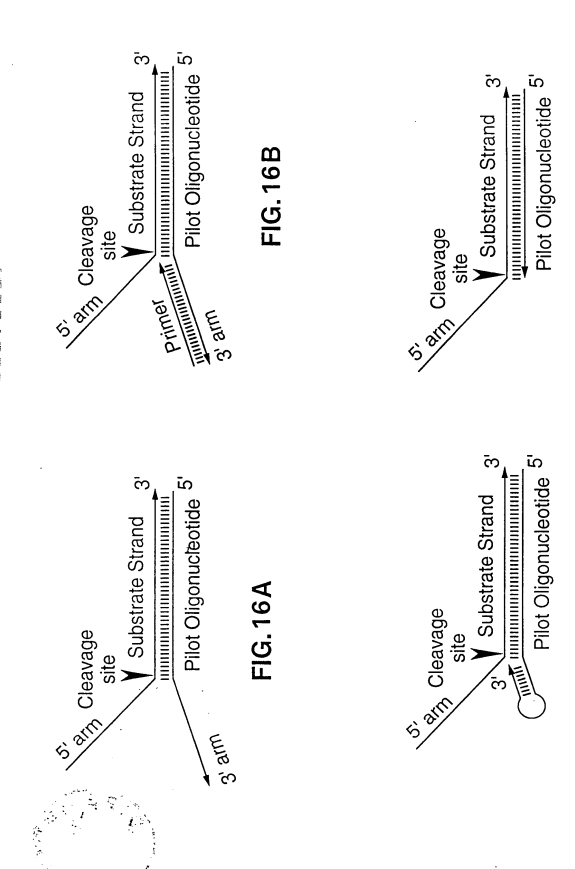


FIG. 16D

FIG. 16C

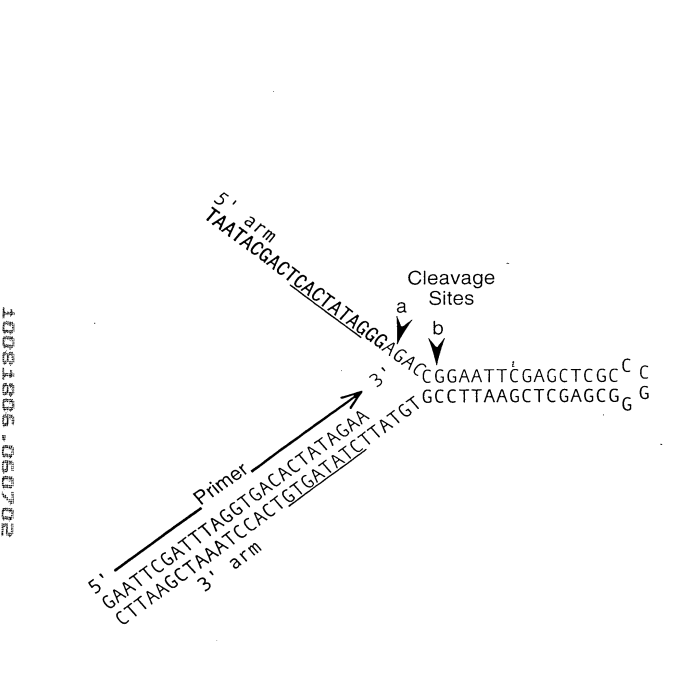


FIG. 16E



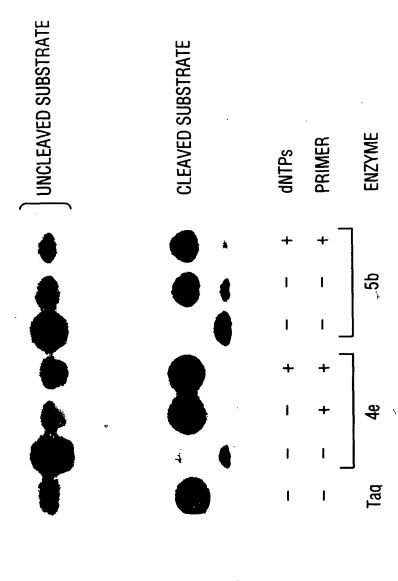
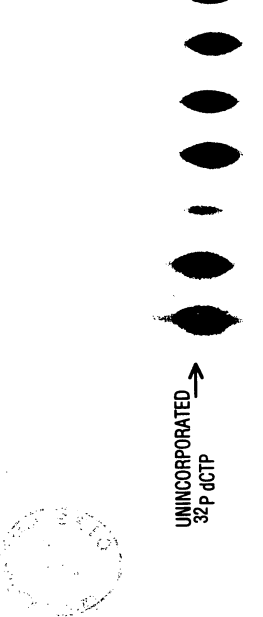
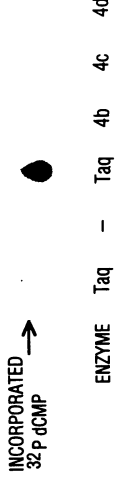


FIG. 17





PRIMED M13

FIG. 18

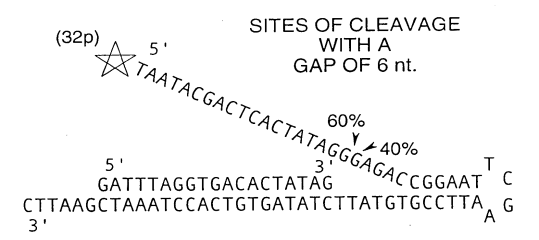
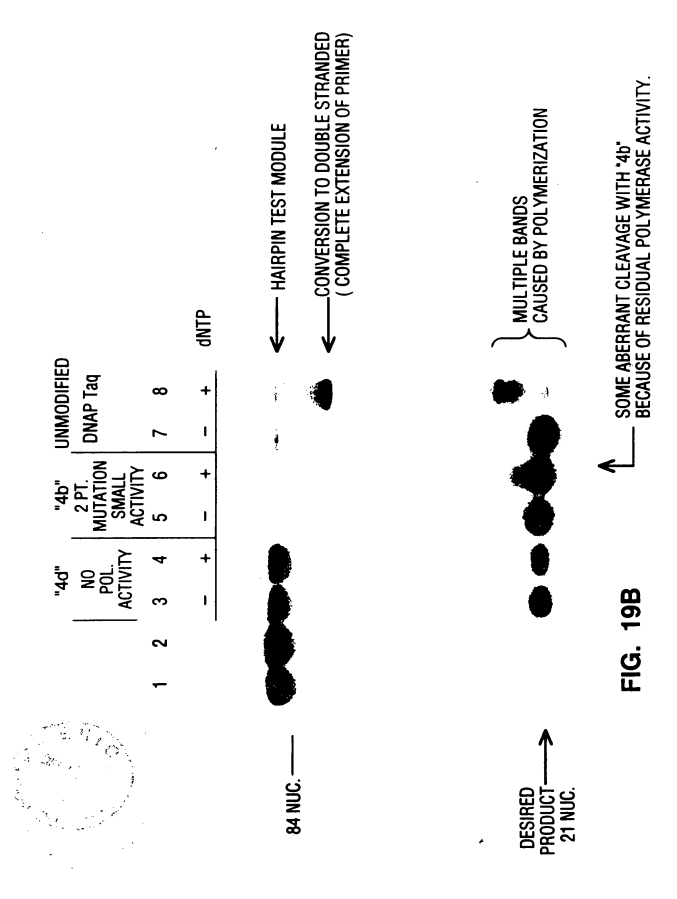


FIG. 19A



ACTUACION OF THE

Ban	CCCCAGGGTTTTCCCAGTCACGACGTTGTAAACGACGGCCAGTGAATTGTAATACGACTCACTATAGGGCCGAATTCGAGCTCGGTACCCGGGATCCTC GCGTCCAAAAGGGTCAGTGCTGCAACATTTTGCTGACGTTAACATTATGCTGAGTGATATCCCGCTTAAGCTCGAGCCATGGGCCCTAGGAG GCGGTCCCAAAAGGGTCAGTGCTGCAACATTTTGCTGCCCCAAACATTATGCTGAGTGATATCCCGCTTAAGCTCGAGCCATGGGCCCTAGGAG -47 Forward	AGTGTCACCTAAATAGCTTGGCGTAATCATGGTCATAGCTGTTTCCTGTGTGAATTGTTA TCACAGTGGATTTATCGAACCGCATTAGTACCAGTATCGACAAGGACACCTTTAACAAT — SP6 ——————————————————————————————————
	CCCCAGGGTTTTCCCAGTCACGACGTTGTAAAACGACGGCCAGTGAATTG GCGGTCCCAAAAGGGTCAGTGCTGCAACATTTTGCTGCCGGTCACTTAACA	Sal / BspM / Sph / Hind III TAGAGTCGACCTGCAGCATCGAGCATTCTATAGTGTCACCTAAATAGCTTGGCGATTAGTGTCATGGTCATAGCACACACA

TCCGCTCACAATTCCACACATACGA
AGGCGAGTGTTAAGGTGTGTTGTATGCT
--48 Reverse
--206

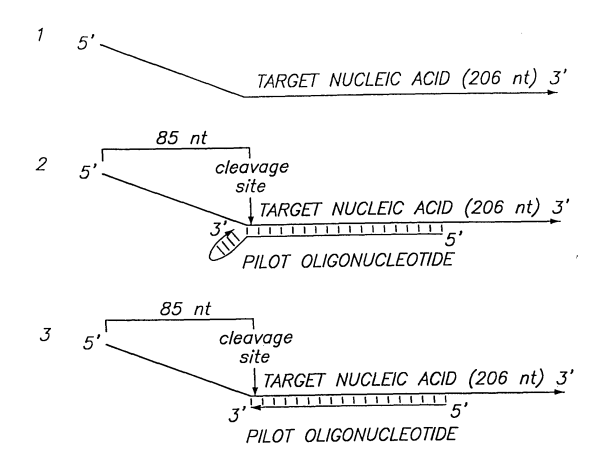


FIG. 22A



— 206 **—** 85 - 508 - - 85

FIG. 22B

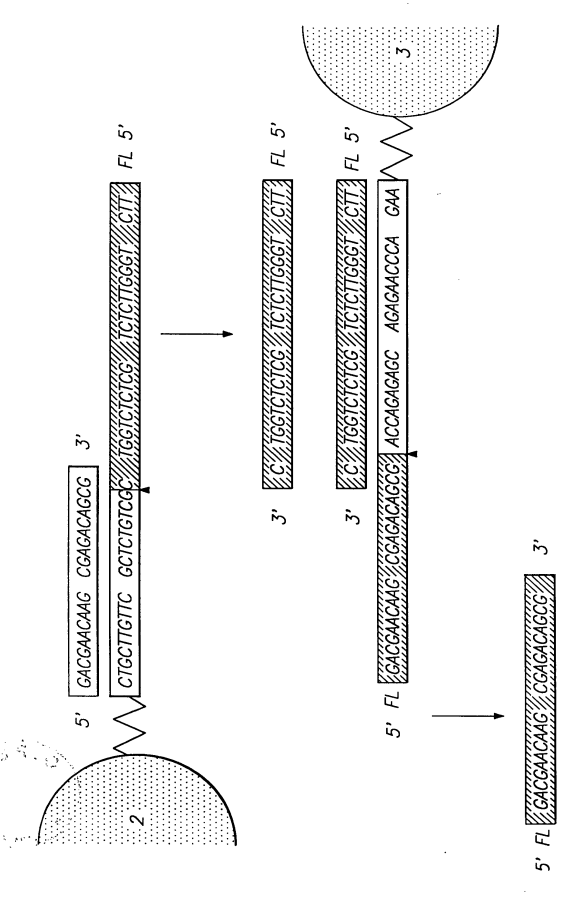


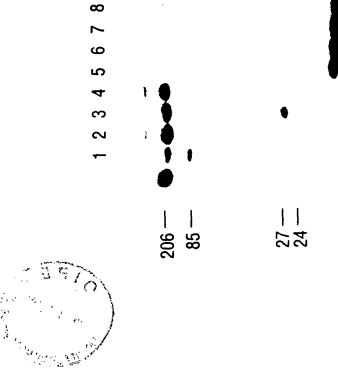
FIG. 23

M M

FIG. 24

Ω

ಡ

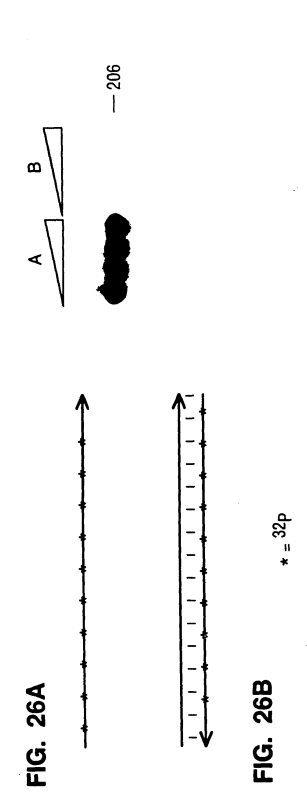


72 - 24

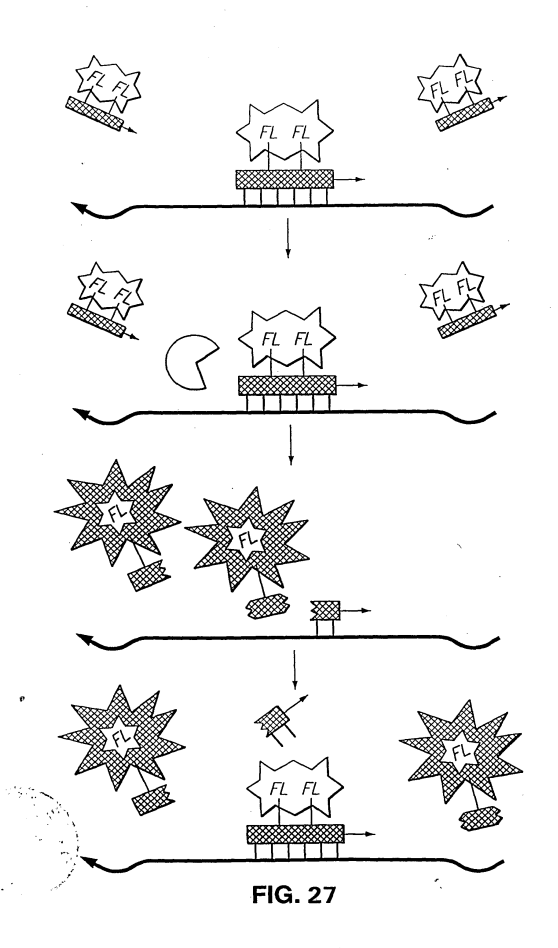
ENZYME:- DNAPTaq \triangleright \tri

FIG. 25A

FIG. 25B



).



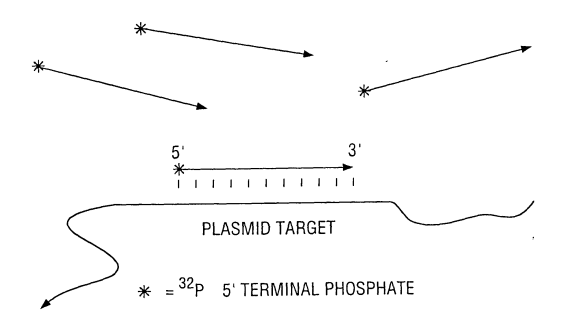


FIG. 28A



M 1 2 3 4 5 6





FIG. 28B



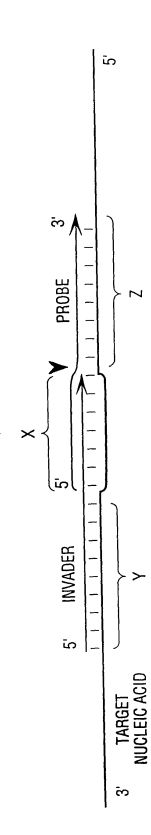


FIG. 29

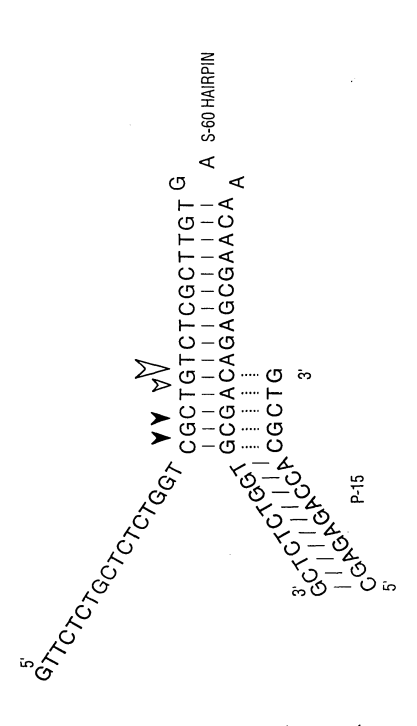


FIG. 30

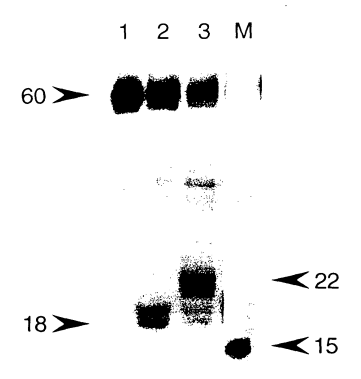




FIG. 31

5' PROBE 3'	AGAAAGGAAGGAAGAAAGCGAAAGG FLUOR.	TTCGGCCGCTTGCACCGCTCTTTCCTTCCTTTCGCTTTCC
5.	GACGGGAAAGCCGGCGAACG	3. CTGCCCTTTCGGCCGCTTGCAC

TARGET NUCLEIC ACID

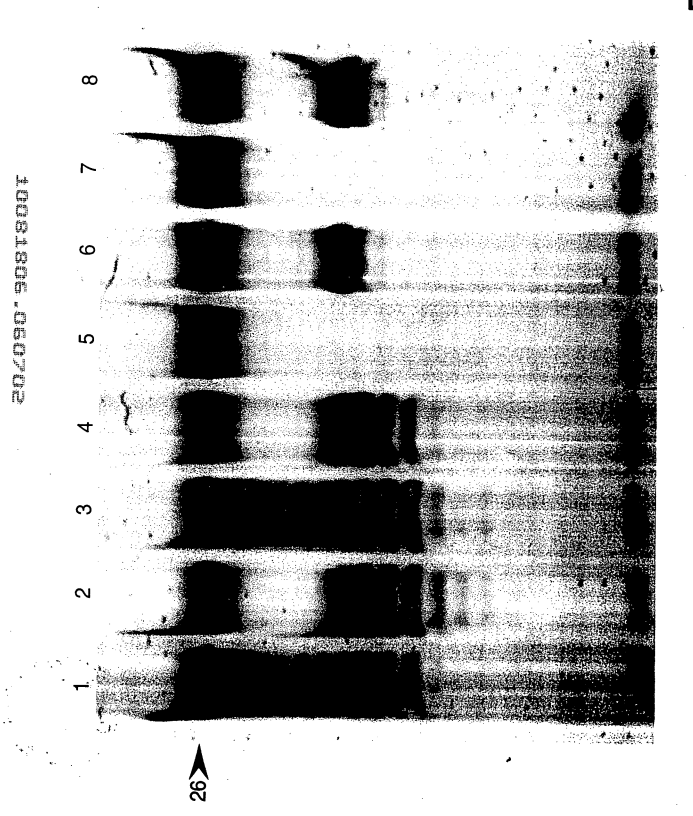
FIG. 32A

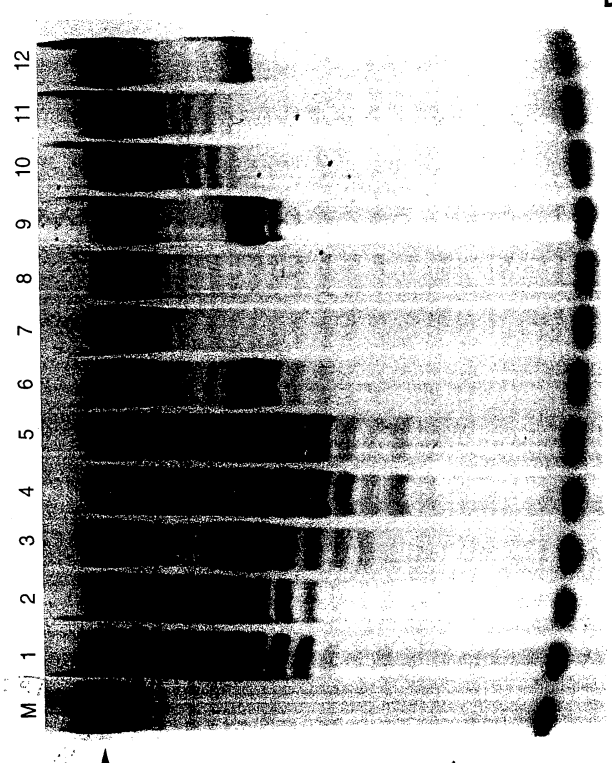
	FLUOR.	5/	
· ro	AAGCGAAAGG	TTCGCTTTCC	
PROBE	AAGGAAGGAAGA	TTCCTTC	ACID
3'5'	AAAGCCGGCGAAOGTGGCGAGAAAGGAAGGAAGAAAGCGAAAGG FLUOR.	TTGGGCCGCTTGCACGGCTCTTTCCTTCCCTTTCGCTTTCC ~ 5'	TARGET NUCLEIC ACID
5.	GAAAGCC	 3 ~ > CTGCCCCTTTCGC	

FIG. 32B

TARGET NUCLEIC ACID

FIG. 32C





terotore energy

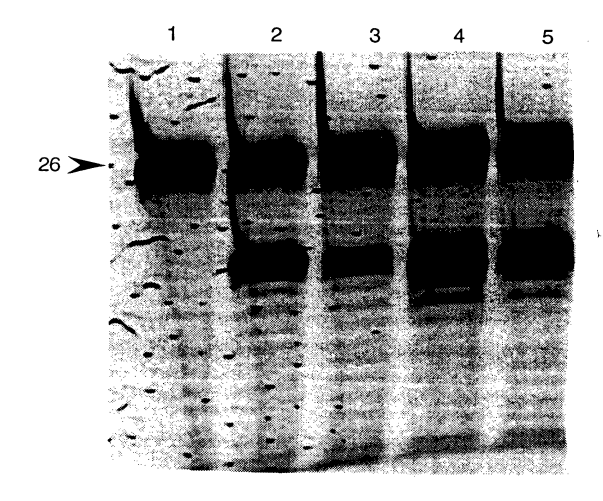




FIG. 35

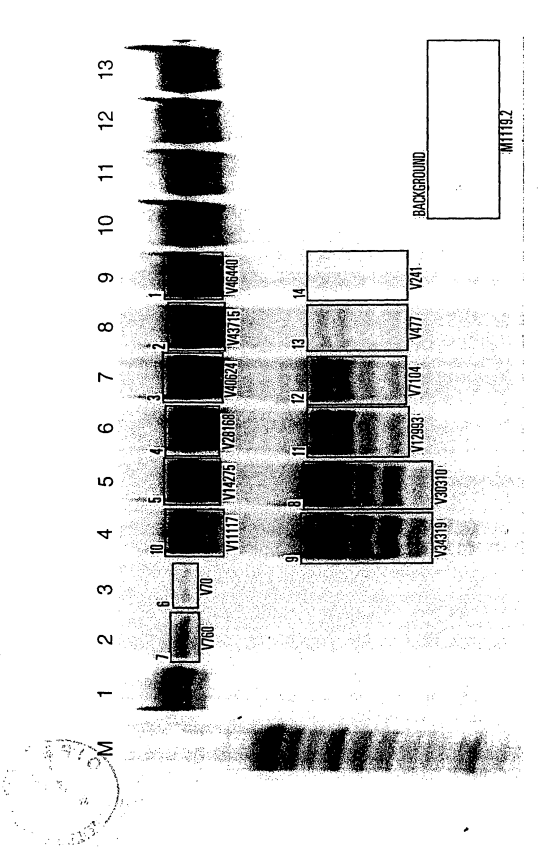
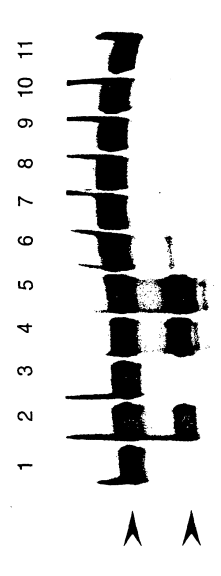


FIG. 36



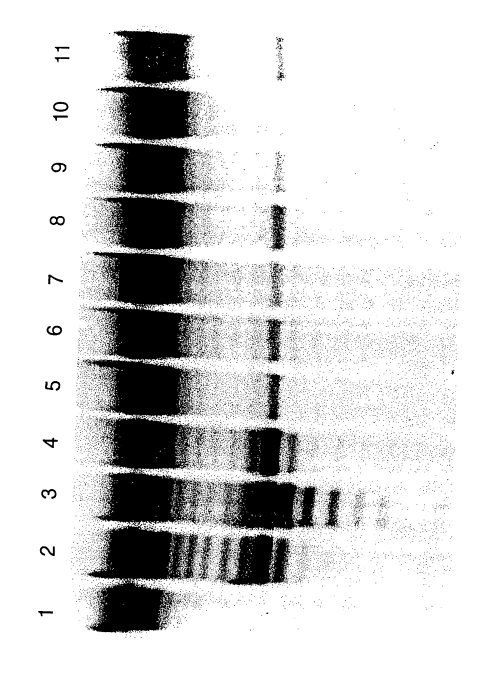


FIG. 38

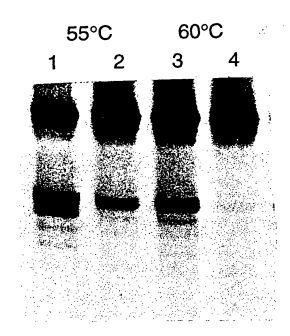


FIG. 39

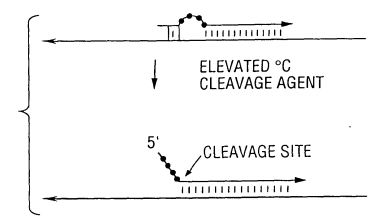


FIG. 40A

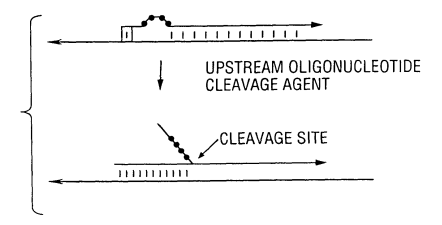


FIG. 40B



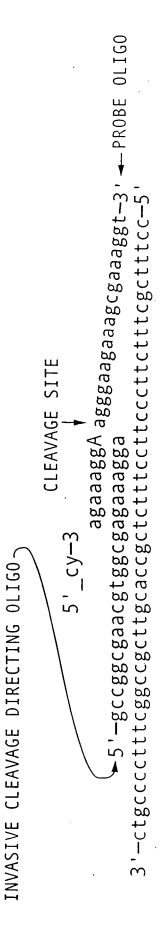


FIG. 4

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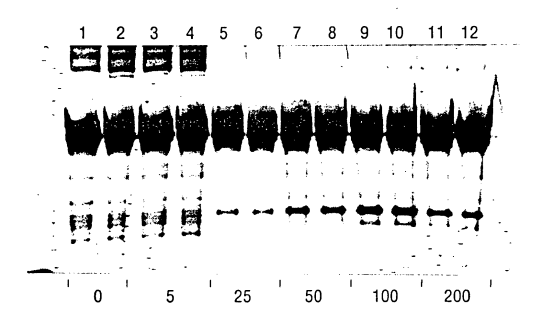


FIG. 42

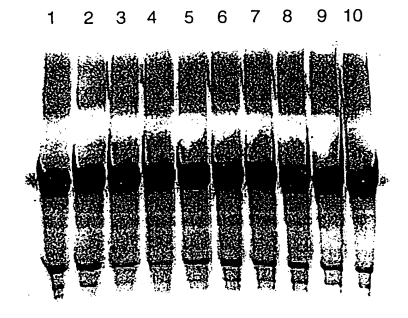


FIG. 43



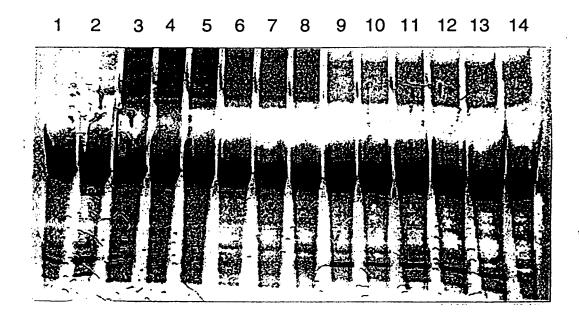


FIG. 44

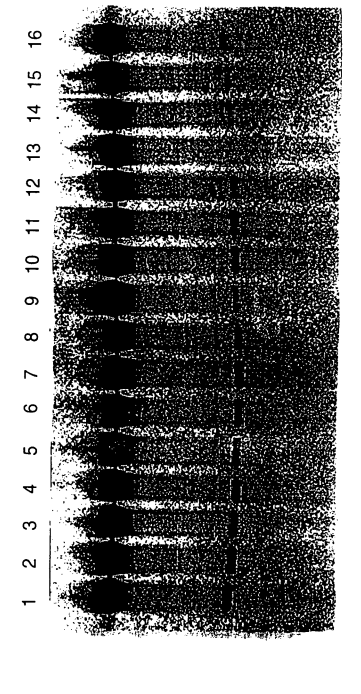


FIG. 45

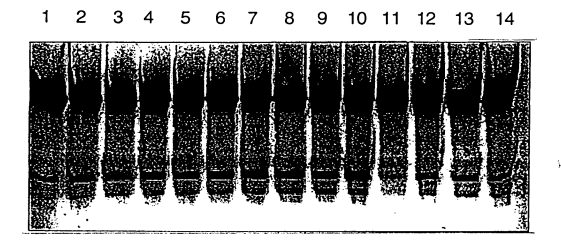


FIG. 46

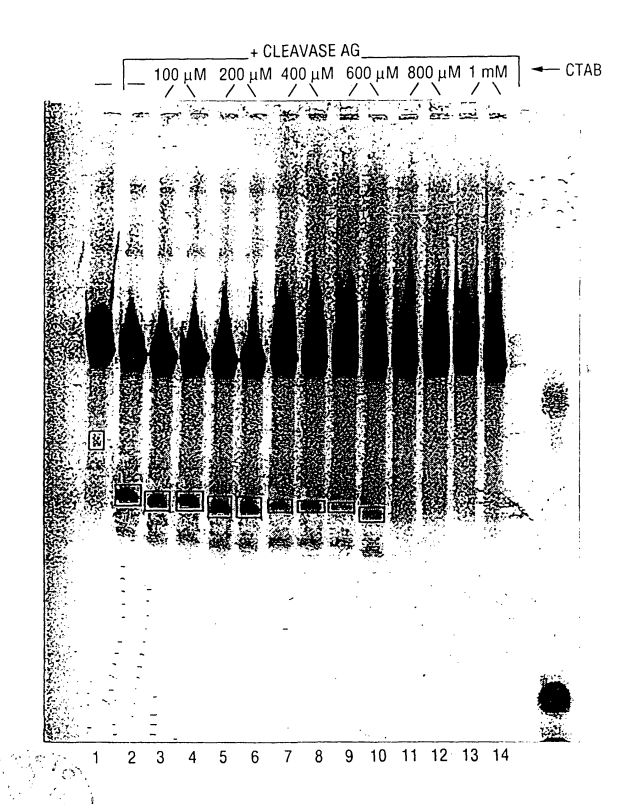


FIG. 47

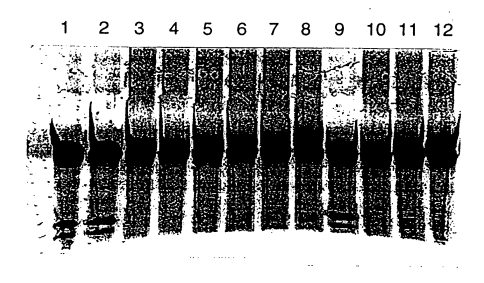


FIG. 48

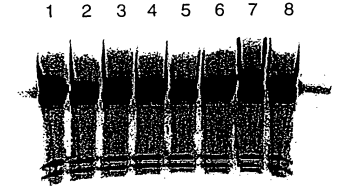


FIG. 49

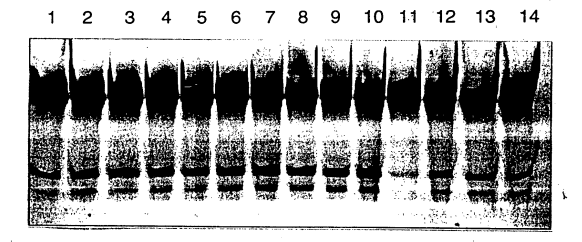
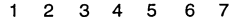


FIG. 50



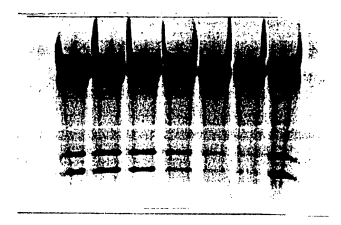


FIG. 51

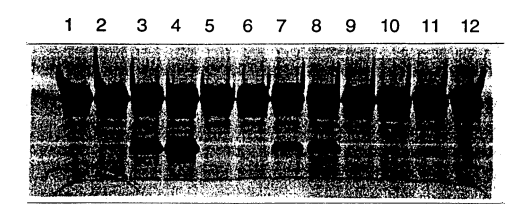


FIG. 52

FIG. 53B

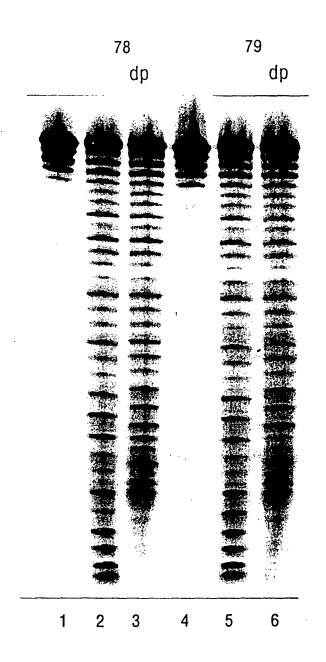
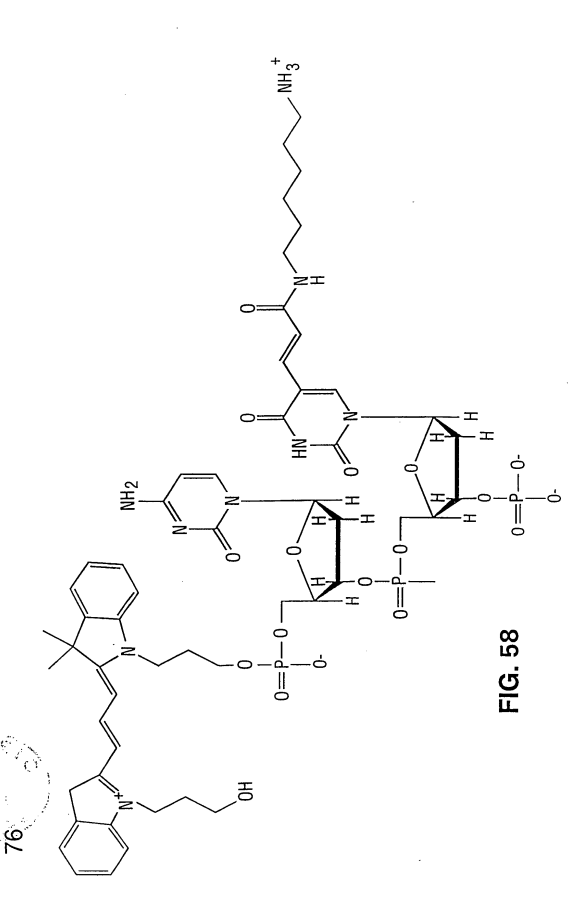


FIG. 55



70 (C10 amino T's) 74 (C6 amino T's) _ NH3+ C10 90 ŻΙ ZI, <u>"</u> 0 0 = PFIG. 56

75



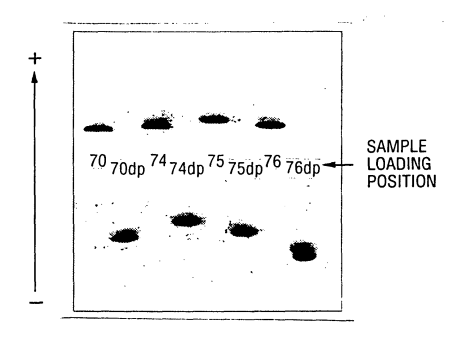
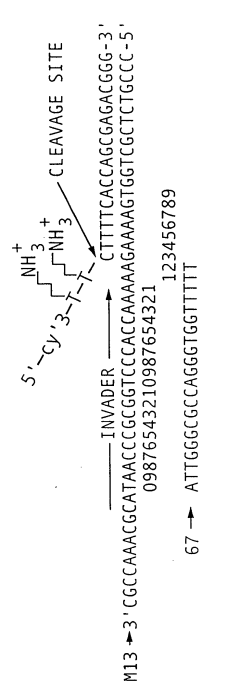


FIG. 59



61

FIG. 60A

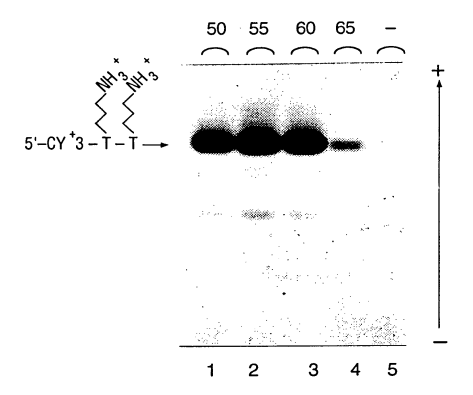


FIG. 60B

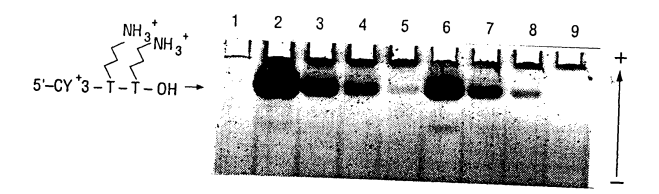


FIG. 61

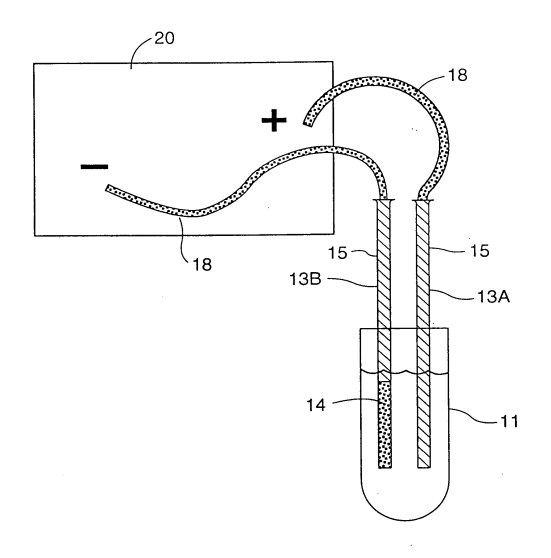


FIG. 62

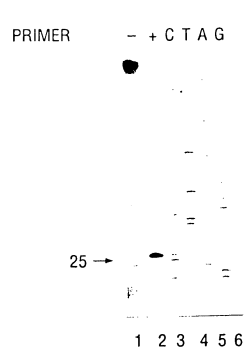


FIG. 64

5'	AGAAAGGAAGGAAAGCGAAAGG 3'
3'	CGGCCGCTTGCACCGCTCTTTCCTTCCCTTCTTTCGCTTTCC 5' A_{CA}
.	AGAAAGGAY
3'	CGGCCGCTTGCACCGCTCTTTCCTTCCCTTCTTTCGCTTTCC 5'_
	FIG. 65A
5 ' 3 '	CAG AAGGAAGGGAAAGCGAAAGG 3'CCGGCCGCTTCTTTCCCTTCCCTTCTTTCGCTTTCC 5'
5' 3'	CGGCCGCTTGCACCGCTCTTTCCTTCCCTTCTTTCGCTTTCC 5'
	FIG. 65B
5 ' 3 '	CAGGCCGCTTGCACCGCTCTTTCCTTCCCTTCTTTCGCTTTCC 5'
	CAGGGGAACGTGGCGAGAAGGAAGGGAAAGGGAAAGG 3'
5' <u>(</u> 3' (GCCGGCGAACGTGGCGAGAAAGGAAAGGGAAAGGGAAAGG 3'CGGCCGCTTCCTTCCCTTCCCTTCCCTTCCCTTCCCTT
	FIG. 65C
5 '	CAGGGGAAGAAAGCGAAAGG 3'CAGGGCCGCTTTCCTTTCCCTTCCCTTCCCTTCCCTTCC
3'	CGGCCGCTTGCACCGCTCTTTCCTTCCCTTCTTTCGCTTTCC 5'
	CAGGGTACY
5' <u>(</u>	GCCGGCGAACGTGGCGAGAAAGGAAAGGAAAGCGAAAGG 3'CGGCCGCTTGCCTTCCTTCCCTTCCTTCCCTTCCCTTC

FIG. 65D

2CI

 H_2N

FED

OH

FIG. 66

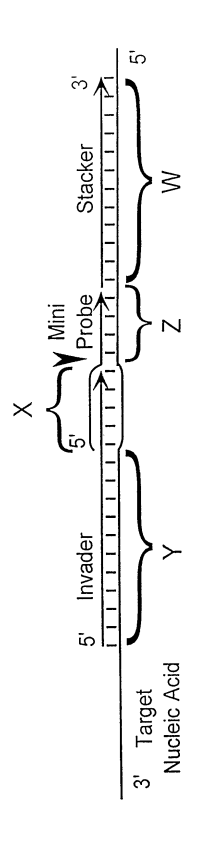


FIG. 68

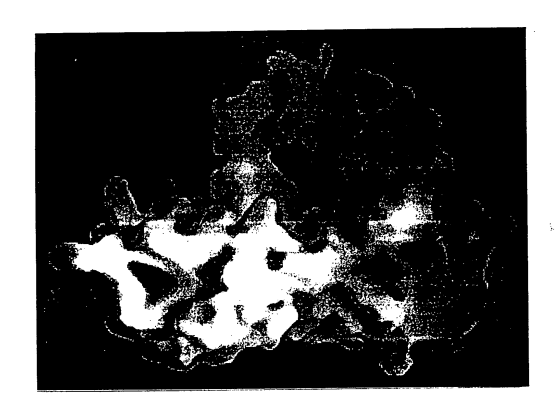


FIG. 69



HINGANN THEFT

	10	20	3,0 0,5	0† 0†	50	09	-2-	
· .	MGVQFGDFIPKNIISFEDLKGKKVAIDGMNALYQFLTSIRLRDGSPLRNRKGEITSAYNGVFY MJAFEN1.PRO	NIISFEDLKG	KKVAIDGMNAL	YQFLTSIRI	RDGSPLRNR	KGEITSAYNGVF	Y MJAFEN1	PRO
_	MGVPIGEIIPRKEIELEN	KEIELENLYG	KKIAIDALNAI	YQFLSTIR(KDGTPLMDS	ILYGKKIAIDALNAIYQFLSTIRQKDGTPLMDSKGRITSHLSGLFY		PR0
_	MGIQGLAKLIADVAPSAIRENDIKSYFGRKVAIDASMSIYQFLIAVRQ-GGDVLQNEEGETTSHLMGMFY	RENDIKSYFG	RKVAIDASMSI	YQFLIAVR(2-GGDVLQNE	EGETTSHLMGMF		PR0
_	MGIHGLAKLIADVAPSAIRENDIKSYFGRKVAIDASMSIYQFLIAVRQ-GGDVLQNEEGETTS-LMGMFY	RENDIKSYFG	RKVAIDASMSI	YQFLIAVR(3-GGDVLQNE	EGETTS-LMGMF	Y MUSFEN1.PRO	PR0
,	MGIKGLNAIISEHVPSAIRKSDIKSFFGRKVAIDASMSLYQFLIAVRQQDGGQLTNEAGETTSHLMGMFY	RKSDIKSFFG	RKVAIDASMSL	YQFLIAVR(QDGGQL TNE,	AGETTSHLMGMF	Y YST510.PR0	RO
·	MGVHSFWDIAGPTARPVRLESLEDKRMAVDASIWIYQFLKAVRDQEGNAVKNSHITGFFR	RPVRLESLEDI	KRMAVDASIWI	YQFLKAVRI	QEGNAVKN-	SHITGFF	R YSTRAD2.PR0	PR0
	MGVSGLWNILEPVKRPVKLETLVNKRLAIDASIWIYQFLKAVRDKEGNQLKSSHVVGFFR SPORAD13.PR	(RPVKĽ ETL VNI	KRLAIDASIWI	YQFLKAVRI	KEGNQLKS-	SHVVGFF	R SPORAD1	. PR
	MGVOGLWKLLECSG	ROVSPEALEGI	KILAVDISIWL	NQALKGVRI	ORHGNSIEN-	CSGROVSPEALEGKILAVDISIWLNQALKGVRDRHGNSIENPHLLTLFH	H HUMXPG.PRO	RO
	ı	HRVSPEALEGI	KVLAVDISIWL	NQALKGVRI	SHGNVIEN-	CSGHRVSPEALEGKVLAVDISIWLNQALKGVRDSHGNVIENAHLLTLFH	H MUSXPG. PRO	RO
	MGVOGLWKLLECSGRPINPGTLEGKILAVDISIWLNQAVKGARDRQGNAIQNAHLLTLFH	RPINPGTLEGI	KILAVDISIWL	NQAVKGARI	ORQGNAIQN-	AHLLTLF	H XENXPG. PRO	R0
. —	MTINGIWEWANHVVRKVPNETMRDKTLSIDGHIWLYESLKGCEAHHQQTPNSYLVTFFT	RKVPNETMRD	KTLSIDGHIWL	YESLKGCE/	лниодт	PNSYLVTFF	T CELRAD2.PR0	PR0

	08-	90	100	110	120	130	140	
64	KTIHLLENDITPIWVFDGEPPKLKEKTRKVRREMKEKAELKMKEAIKKEDFEEAAKYAKRVSYLTP MJAFEN1.PRO	FDGEPPKLKEKT	RKVRREMKEKA	ELKMKEAIKK	EDFEEA	AKYAKRVSYL	TP MJA	FEN1.PRO
64	RTINLMEAGIKPVYVFDGEPPEFKKKEL	FDGEPPEFKKKE	LEKRREAREEA	EKRREAREEAEEKWREALEKGEIEEARKYAQRATRVNE PFUFEN1.PRO	GEIEEA	RKYAQRATRV	NE PFU	FEN1.PRO
20	RTIRMMENGIKPVYVFDGKPPQLKSGEL	FDGKPPQLKSGE		AKRSERRAEAEKQLQQAQAAGAEOEVEKFTKRLVKVTK HUMFEN1.PRO	GAE0EV	EKFTKRLVKV	/TK HUM	FEN1.PRO
69	8	FDGKPPQLKSGE	LAKRSERRAEA	AKRSERRAEAEKQLQQAQEAGMEEEVEKFTKRLVKVTK	GMEEEV	EKFTKRLVKV	/TK MUS	MUSFEN1.PRO
71	\propto	FDGKPPDLKSHE		TKRSSRRVETEKKLAEATTELEKMKQERRLVKVSK YST510.PR0	TTELEK	MKQERRLVKV	/SK YST	510.PR0
61		FDGGVPVLKRET	IRQRKERRQGK	RQRKERRQGKRESAKSTARKLLALQLQNGSNDNKRDSDEVTM	LALQLQNGS	NDNKRDSDEV	/TM YST	YSTRAD2.PRO
61	RICKLLFFGIKPVFVFDGGAPSLKRQTI	FDGGAPSLKRQT	IQKRQARRLDR	QKRQARRLDREENATVTANKLLALQMRHQAMLLKRDADEVTQ	-LALQMRHQA	MLLKRDADEV	/TQ SP0	SPORAD13.PRO
61		FDGDAPLLKKÕT		<u> VKRRIQRKDLASSDSRKTTEKLLKTFLKRQAIKTERIAATVTG</u>	LKTFLKRQA	IKTERIAATV	/TG HUM	HUMXPG.PRO
61	~	FDGDAPLLKKQT		AKRRQRKDSASIDSRKTTEKLLKTFLKRQALKTDRIAASVTG	LKTFLKRQA	LKTDRIAASV	/TG MUS	MUSXPG.PRO
61		FDGEAPLLKRQT	LAKRRQRTDKA	AKRRQRTDKASNDARKTNEKLLRTFLKRQAIKAERIAATVTG XENXPG.PRO	LRTFLKRQA	IKAERIAATV		XPG.PRO
9	œ	FDNINASSSAHE	SKDQNEFVPRK	(RRSFGDSPFTI	11 V	t t 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		CELRAD2.PR0

	150	160	170	180	190	200	210	
120.	120 KMVENCKVIISIMGIPVVEAPSEGEANASYMAKKGDVWAVVSODYDALLYGAPRVVRNLTTTKEMMJAFEN1.PRO	VVEAPSEGEAU	ASYMAKKGD\	/WAVVS0DYD/	ALLYGAPRVVF	NLTTTKEM-		1JAFEN1.PRO
130	MITEDAKKILEIMGIPIVOAPSEGEAOA	TVOAPSEGEAO,	AAYMAAKGS\	VYASASQDYDS	SLLFGAPRLVF	INLTITGKRK	LPGK	AYMAAKGSVYASASQDYDSLLFGAPRLVRNLTITGKRKLPGK PFUFEN1.PR0
136	OHNDECKHLLSLMGIPYLDAPSEAEASC	YLDAPSEAEAS	CAALVKAGK	AALVKAGKVYAAATEDMDCLTFGSPVLMRHLTASEAKKLPIQ I	CLTFGSPVLMF	HLTASEAKK	LPIQ	HUMFEN1.PRO
134	OHNDECKHLLSLMGIPYLDAPSEAEASC	YLDAPSEAEAS	CAALAKAGK	AALAKAGKVYAAATEDMDCLTFGSPVLMRHLTASEAKKLPIQ	CLTFGSPVLMF	HLTASEAKK	LPIQ	MUSFEN1.PRO
134	FHNFFAOKI 1 GI MGIPYIIAPTEAEAOC	YIIAPTEAEAO	CAELAKKGK	AELAKKGKVYAAASEDMDTLCYRTPFLLRHLTFSEAKKEPIH YST510.PRO	FL CYRTPFLLF	HLTFSEAKK	EPIH \	/ST510.PR0
131	DMTKFVOFI I SRFGIPYITAPMEAEAOC	YITAPMEAEAO	CAELLOLNLY	VDGIITDDSD\	/FLFGGTKIYk	(NMFHEKNY-	VE \	AELLQLNLVDGIITDDSDVFLFGGTKIYKNMFHEKNYVE YSTRAD2.PRO
121	VMIKECOFIIRIEGI PYTVAPOFAEAOCSKLLELKLVDGIVTDDSDVFLFGGTRVYRNMFNQNKFVE	YTVAPOFAEAO	CSKLLELKLY	/DGIVTDDSD/	/FLFGGTRVYF	NMFNQNKF-		SPORAD13.PRO
131		YIOAPMEAEAO	CAILDLTDO.	AILDLTDQTSGTITDDSDIWLFGARHVYRNFFNKNKFVE	IWLFGARHVYF	NFFNKNKF-		HUMXPG.PRO
121		YTOAPMEAEAO	CAVLDLSDQ	AVLDLSDQTSGTITDDSDIWLFGARHVYKNFFNKNKFVE	IMLFGARHVY	(NFFNKNKF-		MUSXPG.PRO
121	OMCI ESOFI I OI FGTPYTVAPMEAEAOC	YTVAPMEAEAO	CAILDLTDO	AILDLTDQTSGTITDDSDIWLFGARHVYKNFFSQNKHVE	IWLFGARHVY	(NFFSQNKH-		XENXPG.PRO
111	DHVYKTNALLTELGIKVIIAPGDGEAQC	VIIAPGDGEAQ	CARLEQLGV	ARLEQLGVTSGCITTDFDYFLFGGKNLYRFDFTAGT	YFLFGGKNLYF	FDFTAGT		CELRAD2.PRO

	25	220 2	230 2	240	250	260	270	280		
195	;	FI TEI NEVI E	DIRISLODLI	DIAIFMGT	PELTELNEVIEDLESLDDLIDIAIFMGTDYNPGGVKGIGFKRAYELVRSGVAKDV MJAFEN1	GIGFKRAY	ELVRSGVAK-	DV P	IJAFEN1.PRO	
200	\geq	NVYVE-TKPFITILEEVLKELKLTREKL	(ELKLTREKL)	ELAILVGT	IELAILVGTDYNPGGIKGIGLKKALEIVRHSKDPLAKF	GIGLKKAL	EIVRHSKDPL	AKF F	PFUFEN1.PRO	
206		ELGLNOEOFV	FFHLSRILOELGLNOEOFVDLCILLGSD)	/CESIRGIG)YCESIRGIGPKRAVDLIQKHKSIEEIVRRLDPNKY	HKSIEEIV	RRLDPN		HUMFEN1.PRO	
202		FFHI SRVI OFI GI NOFOFVDLCILLGSD	/DLCILLGSD\	/CESIRGIG	YCESIRGIGAKRAVDLIQKHKSIEEIVRRLDPSKY	HKSIEEIV	RRLDPS		MUSFEN1.PRO	
204		FIDTELVIRGIDITIEOFVDLCIMLGCD	/DLCIMLGCD)	CESIRGVG	YCESIRGVGPVTALKLIKTHGSIEKIVEFIESGESNNTKW	HGSIEKIV	EFIESGESNN		YST510.PR0	
198		FYDAFSTIKI I GI DRKNMIELAOLL GSD	ELAOLL GSD)	TNGLKGMG	YTNGLKGMGPVSSIEVIAEFGNLKNFKDWYNNGOFDKRK	FGNLKNF	KDWYNNGOFD		YSTRAD2.PR0	
300		I YI MDDMKRFFNVNOMDI IKLAHLLGSD	(KLAHLLGSD)	TMGLSRVG	YTMGLSRVGPVLALEILHEFPGDTGLFEFKKWFQRLSTGHAS	FPGDTGLFEF	KKWFQRLSTG	SHAS 9	SPORAD13.PRO	
198		VYOVVDEHNOLGI DRNKL TNI AYLLGSD	INI AYLLGSD	TEGIPTVG	NTEGIPTVGCVTAMEILNEFPGHGLEPLLKFSEWWHEAQKNP	FPGHGLEPLL	KFSEWWHEAG		HUMXPG.PRO	
119		VYOVVDEYSOLGI DRNKLINI AYLLGSD	INI AYI I GSD	TEGIPTVG	YTEGIPTVGCVTAMEILNEFPGRGLDPLLKFSEWWHEAQNNK	FPGRGLDPLL	KFSEWWHEAC		MUSXPG.PRO	
108		VVOVADTHNOLGLDRAKLINLAYLLGSD	INI AYLI GSD	YTEGIPTVG)YTEGIPTVGYVSAMEILNEFPGQGLEPLVKFKEWWSEAQKDK	FPGQGLEPLV	KFKEWWSEAC		XENXPG.PRO	
175					SSTACLHDIMHLSLGRMFM	IMHLSLGRMF	M M		CELRAD2.PRO	

FIG. 70B

	MJAFEN1.PRO PFUFEN1.PRO HUMFEN1.PRO MUSFEN1.PRO YST510.PRO YSTRAD2.PRO YSTRAD2.PRO HUMXPG.PRO MUSXPG.PRO CELRAD2.PRO	MJAFEN PFUFEN HUMFEN MUSFEN YST510 YSTRAD YSTRAD HUMXPG XENXPG	ELRAD2.P
L	SYVRE	420 KGKQ VGTQ SVAM VAVM	VAEIM
	KEGIIKFLVDENI EEGILKFLCDEHI EEELIKFMCGEK(EEELVKFMCGEK(EKELIEYLCDDKI LDMLRSFMKTQL(LDELRQFLMATV(LDKIREFCQRYF(LEQIREFCESRF(410 	AANF
<u></u> ⊢ ດ	SLSLKLPD NLVWRDPD ELKWSEPN ELKWSEPN NLKWSPPK PFVWGVPD SFLWGKPD SFLWGKPD SFLWGKPD SFLWGKPD EFGDDGNE	400 	SEIPKII
	340 TDN LDPES VDPES IDGNE MRPEVDDSK LKPVVDDSK LKPVVDDSK LKPVVDDSK IVSVFD-IL	390 	ITMYLRPPV
	310 	380 DDFFKVT DDFFKVT DGFFOVV DSFFRLAQQE	VGFPNCD
- 6	KEPKV	370 TQGRL TQGRL (K TQCRI (TQLRI	KKYNF
	LKKEVEYYDEIKRIFK QKQSDVDLYAIKEFFL PVPENWLHKEAHQLFL PVPENWLHKEAQQLFL KIPEDWPYKQARMLFL QETENKFEKDLRKKLV KNDVNTPVKKRINKLV KNBNNTPVKKRINKLV KVAENPYDTKVKKKL- KVAENPYDTKVKKKL-	360 RVKKHVDKLYNLIA RVKNGLERLKKAI RIRSGVKRLSKSRQGS- RIRSGVKRLSKSRQGS- RIRSGVKRLSKSRQGS- RVKSGISRLKKGLKSG- KSDEILIPLIRDVNKRK KTDESLFPVLKQLDAQC KTDESLFPVLKQLDAQC	IPARSEDTQRKLRLR
14	251 265 267 267 272 268 268 268 268 268 268 268 268 194	300 314 320 318 323 337 336 336 336	2

FIG. 70C

ACCOLUTE CENTRE

	FEN1.PRO FEN1.PRO FEN1.PRO FEN1.PRO FEN1.PRO S10.PRO RAD2.PRO RAD13.PRO IXPG.PRO IXPG.PRO IXPG.PRO		FEN1.PRO FEN1.PRO FEN1.PRO 510.PRO SAD2.PRO RAD13.PRO XPG.PRO XPG.PRO XPG.PRO
-0-	- MJAF S HUMF S HUMF T YSTS - YSTR L SPOR M HUMX T CELR	099	MJA S HUM YST YST YST YST MUS MUS CEL
4	GSL GSL PK- PK- SDELOSRI EHAESSSL EDGEGSSV D	. 5	NKTKQKTLKSGKQSTLKKKAKTGAAGKKKAKTGGAGNKKLNKNKNKKKKK GKKRKLRRARG GKKRKLKSMK-
480	 	250	
470		540	
460		530	KKLNTSKRIS SIENLPRKTK SSSDSDDDGG SSSDSDDDGG
450	KRLENALSSF SSSLKRKRLSF GTKRKPTEC	520	
440		510	
430	KRINEFF	9005	SAKRKEPEPKGST
San Japan	314 327 348 348 351 351 406 406 322		314 327 352 352 354 476 476 458

FIG. 70D

DAWFKZ	SWFK	FKRG	FRRG	TKGR	RK	KRRR	KRKT	RKKK	VKRK	160
322	\sim	/	/	/	σ	∞	4	\sim	2	7

MJAFEN1.PRO PFUFEN1.PRO HUMFEN1.PRO YST510.PRO YST510.PRO YSTRAD2.PRO SPORAD13.PRO HUMXPG.PRO MUSXPG.PRO XENXPG.PRO

FIG. 70E

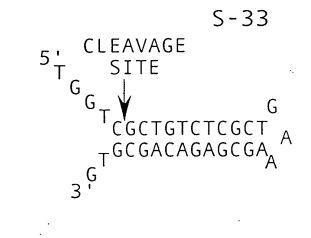


FIG. 71